

WEST Search History

DATE: Tuesday, June 16, 2009

Hide?	Set Name	Query	Hit Count
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L25	\$cannula and (wire near10 (myoglobin or globin or antimyoglobin or anti-myo or anti-myoglobin or anti-globin or antiglobin)) not L23	0
<input type="checkbox"/>	L24	L22 and \$globin\$	2
<input type="checkbox"/>	L23	L22 and \$myoglobin\$	2
<input type="checkbox"/>	L22	cannula and (wire near10 (antibodies or myoglobin or globin or antimyoglobin or anti-myo or anti-myoglobin or anti-globin or antiglobin))	9
<input type="checkbox"/>	L21	cannula and (sheath\$ near10 (antibodies or myoglobin or globin or antimyoglobin or anti-myo or anti-myoglobin or anti-globin or antiglobin))	20
<input type="checkbox"/>	L20	cannula and (sheath\$ near10 (antibodies or coat\$ or cover\$ or treat\$ or myoglobin or globin or antimyoglobin or anti-myo or anti-myoglobin or anti-globin or antiglobin))	2673
<input type="checkbox"/>	L19	cannula and (wire near5 (latex or polylatex or polystyrene))	10
<input type="checkbox"/>	L18	cannula near5 wire near5 (latex or polylatex or polystyrene)	0
<input type="checkbox"/>	L17	cannula near5 (wire) near5 latex	0
<input type="checkbox"/>	L16	cannula near5 (coat\$ or cover\$ or treat\$)	4173
<input type="checkbox"/>	L15	L13 and substrate and biopolymer and polymer	1
<input type="checkbox"/>	L14	L13 and substrate and biopolymer	1
<input type="checkbox"/>	L13	L5 and antibodies.clm.	3
<input type="checkbox"/>	L12	L5 and monoclonal.clm.	0
		<i>DB=USPT; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L11	L5 and monoclonal.clm.	0
<input type="checkbox"/>	L10	L5 same monoclonal.clm.	0
<input type="checkbox"/>	L9	L5 same antibodies.clm.	0
<input type="checkbox"/>	L8	L5 and \$globin	2
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L7	L5 and (myoglobin)	1
<input type="checkbox"/>	L6	L5 same (antibodies or monoclonal or anti or myoglobin or polyclonal or immunoglobulin or igg or igm).clm.	0
<input type="checkbox"/>	L5	cannula.clm. same (filter or filtration or \$filter or \$filtr\$).clm.	188
<input type="checkbox"/>	L4	cannula.clm. same antibodies.clm.	1
<input type="checkbox"/>	L3	cannula.clm. same latex.clm. same antibodies.clm.	0
<input type="checkbox"/>	L2	cannula.clm. same latex.clm. same antibodies.clm. same wire	0

DB=USPT; PLUR=YES; OP=OR



L1 5573957.pn.

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END OF SEARCH HISTORY